···						,				
Approved For Release 2 Lockheed Aircraft Corp.			1	ENGINEERING STUDY			1, A C - 57-1			
DATE	11-18-59		1	AFFECTS:		WSPO X	PF	ROJECT		
	OF MAJOR CO	OMPONENT	PART OR Electr	LOWEST ical H ine Cor	SUBASSEM arness mpt.)	BLY	PART NO.	& MODE	L OR	TYPE
TITLE O	F PROPOSAL	Repla	,		Engine Co	mpartmen	nt			
NATUR	E OF PROPOSA	AL:								
1.	Replace wir with high t	ing harnes emperature	s run L.H wire MIL	. side -C-250	fuselage 38 or ROCM	between BESTOS 6	FS 319 and 7B.	FS 559	, ,	`\
2.	Prepare and	issue Ser	rice Bull	etin ha	28.	•	2.			
3.	Fabricate k	its for S.	3. 428 fo	r all /	Articles.	,	•	, ,		
4.	Kits to be	installed	n IRAN.		•	·				
1	NOTE: Revi	sed to Avo	d Necess	ity of	Splicing	at FS 山	9			
REASON	N FOR PROPOS	SAL:			•	٠ .		*		
1.	This is iter	n C nama					• • •			
	MPOG IRAN P	rogram" dat	y of the sed Aug.	list o 1959	f improve	ment ite	ms include	d in		
2. 1	RFOG IRAN Properties of the pr	rogram" dai y indicates	ed Aug.	1959 gine he	et is cau	sing det	erioration		e	-
2. 1	Past history Insulation in This ECP Some ship other ship	rogram" dat y indicates in the engi would star os had the	that endine compandardize a intent of	1959 gine he rtment all shi f this	eat is cau between F ps with r ECP perfo	sing det 3 449 an espect t	erioration	of wire.	6	
2. I	Past history Insulation in This ECP Some ship other ship	y indicates in the engine would star os had the ips have he LAC-33).	that encompanderdize a intent of the intent	yine he rtment all shi this tent of	eat is cau between F ps with r ECP perfo	sing det 3 449 an espect t	erioration d FS 555. o Hi Temp. Laughlin Al	of wire.	•	
NOTE:	Past history Insulation This ECP Some ship other shi (See ECP STIMATED COS	y indicates in the engine would star be had the ips have he LAC-33). ST AND TIME	that en ne compandardize a intent of the int	gine hertment all shifthis tent of	bet is cau between F ps with r ECP perfo this ECP	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B.	of wire.	· · · · · · · · · · · · · · · · · · ·	
NOTE:	Past history Insulation insulatio	y indicates in the engine would star be had the ps have had LAC-33). TAND TIME INDING REQUEST FOR KITS (that en ne compared adardize intent of the information in the informat	gine hertment all shif this tent of	pat is cau between F ps with r ECP perfo this ECP	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B.	of wire.	6	
NOTE:	Past history Insulation This ECP Some ship other shi (See ECP STIMATED COS	y indicates in the engine would star be had the ps have had LAC-33). TAND TIME INDING REQUEST FOR KITS (that en ne compared adardize intent of the information in the informat	gine hertment all shif this tent of	pat is cau between F ps with r ECP perfo this ECP	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B.	of wire.	6	
NOTE:	Past history Insulation insulatio	y indicates in the engine would star os had the los have he LAC-33). ST AND TIME INDING REQUIRED FOR KITS (INDING REQUIRED).	that en ne compared adardize intent of the information in the informat	gine hertment all shif this tent of	pat is cau between F ps with r ECP perfo this ECP	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B.	of wire.	6	
NOTE:	Past history Insulation This ECP Some ship other shi (See ECP STIMATED COS ADDITIONAL FU STIMATED COS ADDITIONAL FU FFECTED BY PI	y indicates in the engine would star os had the los have he LAC-33). ST AND TIME INDING REQUIRED FOR KITS (INDING REQUIRED).	that en ne compandardize intent on the intent of the inten	gine hertment all shifthis tent of \$1h one (SP	ps with r ECP perfo this ECP 6.00 per 1	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required)	of wire.	M _N	AINTE- ANCE
NOTE:	Past history insulation insulatio	y indicates in the engine would star be had the ps have had the LAC-33). ST AND TIME INDING REQUIRED FOR KITS (INDING REQ	that end ne compared adardize intent of the	gine hertment all shifthis tent of ### Superior of the second of the se	ps with r ECP perfo this ECP 6.00 per 1	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required)	of wire. Wire. FB and 403	M _N	
NOTE: NOTE: A TEMS A SAFETY	Past history insulation insulatio	y indicates in the engine would star os had the last have had the LAC-33). ST AND TIME INDING REQUIRED FOR KITS (INDING R	that en ne comparadardize intent or	gine hertment all shifthis tent of Supering Weigner Species State Species Spe	ps with r ECP perfo this ECP 6.00 per	sing det 3 449 an espect t rmed at perform	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required)	of wire. Wire. FB and 403	M _N	ANCE
NOTE: NOTE: A TEMS A SAFETY EST. MA	Past history Insulation This ECP Some ship other shi (See ECP STIMATED COS ADDITIONAL FU STIMATED COS ADDITIONAL FU FFECTED BY PI MISSION PREFFECTIVENESS TIVENESS TIVENESS TO PARTS FO	rogram date y indicates in the engine would star os had the ips have ha LAC-33). ST AND TIME INDING REQUIRED FOR KITS OF ROPOSAL: TO ACCOMM	that en ne comparadardize intent or	gine hertment all shifthis tent of Supering Weigner Species State Species Spe	ps with r ECP perfo this ECP 6.00 per -1917)	sing det 3 1419 an espect t rmed at perform dt (as:	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required)	of wire. FB and 403	M) M)	ANCE
NOTE: NOTE: A TEMS A SAFETY EST. MA	Past history insulation insulatio	rogram date y indicates in the engine would star os had the ips have ha LAC-33). ST AND TIME INDING REQUIRED FOR KITS OF ROPOSAL: TO ACCOMM	that en ne comparadardize intent or	gine hertment all shifthis tent of Supering Weigner Species State Species Spe	ps with r ECP perfo this ECP 6.00 per -1917) HT OR TOOLS HT E SUPPO EQUIPM AVAILABILIT	sing det 3 1419 an espect t rmed at perform dt (as:	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required) E. LIFE LIFE LIFE LIFE LIFE LIFE LIFE LIFE	of wire. FB and 403	M) M)	ANCE
NOTE: NOTE: A TEMS A SAFETY EST. MA SOURCE	Past history Insulation This ECP Some ship other shi (See ECP STIMATED COS ADDITIONAL FU STIMATED COS ADDITIONAL FU FFECTED BY PI MISSION PREFFECTIVENESS TIVENESS TIVENESS TO PARTS FO	y indicates in the engine would star be had the ips have he LAC-33). ST AND TIME INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR THE INDICATE OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR THE INDICATE OF THE INDING REQUIRED FOR THE INDICATE OF	that en ne comparadardize intent or	gine hertment all shifthis tent of Supering Weigner Species State Species Spe	ps with r ECP perfo this ECP 6.00 per -1917) HT OR TOOLS HT E SUPPO EQUIPM AVAILABILIT	sing det 3 449 an espect t rmed at perform dit (as:	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required) E. LIFE LIFE LIFE LIFE LIFE LIFE LIFE LIFE	of wire. FB and 403	M) M)	ANCE
NOTE: NOTE: A TEMS A SAFETY SOURCE	Past history insulation insulatio	y indicates in the engine would star be had the ips have he LAC-33). ST AND TIME INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR THE INDICATE OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR THE INDICATE OF THE INDING REQUIRED FOR THE INDICATE OF	that en ne comparadardize intent or	gine hertment all shifthis tent of Supering Weigner Species State Species Spe	between F ps with r ECP perfo this ECP 6.00 per -1917) HT OR SUPPO EQUIPM FIELD AVAILABILIT To Mee	sing det 3 449 an espect t rmed at perform cit (as:	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required) E. SERVICE URE UFFE CALLED SCHOOL CELLIFE CALLED SCHOOL CELLIFIE SCHOOL CE	of wire. FB and 403	M) M)	ANCE ANUAL
NOTE: NOTE: PARTENS A SAFETY ST. MA OURCE	Past history insulation insulatio	y indicates in the engine would star be had the ips have he LAC-33). ST AND TIME INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR KITS OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR THE INDICATE OF THE INDING REQUIRED FOR THE INDING REQUIRED FOR THE INDICATE OF THE INDING REQUIRED FOR THE INDICATE OF	that en ne comparadardize intent or	gine hertment all shifthis tent of Supering Weigner Species State Species Spe	ps with r ECP perfo this ECP 6.00 per -1917) HT OR TOOLS HT E SUPPO EQUIPM AVAILABILIT	sing det 3 449 an espect t rmed at perform cit (as:	erioration d FS 555. o Hi Temp. Laughlin Al ed by S.B. required) E. SERVICE LURE LURE LURE Schedule	of wire. FB and 403	M) M)	ANCE